

Day : Monday Date: 1/25/2010

Time: 10:11:08

## **Inventor Name Search Result**

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Last Name = CALUNDANN First Name = GORDON

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name
06485820	4473682		150		MELT PROCESSABLE POLYESTER CAPABLE OF FORMING AN ANISOTROPIC MELT COMPRISING A RELATIVELY LOW CONCENTRATION OF 6- OXY-2-NAPHTHOYL MOIETY, 4- OXYBENZOYL MOIETY, 4,4-DIOXYBIPHENYL MOIETY, AND TEREPHTHALOYL MOIETY, MOIETY MOIETY, AND	LEE,LESTER
06490648	4431770		150	05/02/1983	WHOLLY AROMATIC POLYESTER COMPRISING 4-OXY-4'- CARBOXYBIPHENYL MOIETY WHICH IS CAPABLE OF FORMING AN ANISOTROPIC MELT PHASE	LEE,LESTER
06492103	4522974		150		MELT PROCESSABLE POLVESTER CAPABLE OF FORMING AN ANISOTROPIC MELT COMPRISING A RELATIVELY LOW CONCENTRATION OF 6- OXY-2-NAPHTHOYL MOIETY, 4- OXYBENZOYL MOIETY, 1,4-DIOXYPHENYLENE MOIETY, I,5OPHTHALOYL	LEE,LESTER

				MOIETY AND TEREPHTHALOYL MOIETY	
06844646	4654412	150	03/27/1986	LINEAR, MELT PROCESSABLE, CROSSLINKABLE, THERMOTROPIC WHOLLY AROMATIC POLYESTERS AND CROSSLINKED POLYMERS PREPARED THEREFROM	NOT, DEFINED
07069784	4746694	150	07/06/1987	MELT PROCESSABLE POLVESTER CAPABLE OF FORMING AN ANISOTROPIC MELT COMPRISING A RELATIVELY LOW CONCENTRATION OF 6- OXY-2-NAPHTHOYL MOIETY, 4- OXYBENZOYL MOIETY, 2,6- DIOXYNAPHTHALENE MOIETY, AND TEREPHTHALOYL MOIETY	NOT,DEFINED
07135764	4922003	150	12/21/1987	BISACR YLATE MONOMERS AND POLYMERS EXHIBITING NONLINEAR OPTICAL RESPONSE	KILLOS,PAUL
07198803	4868274	150	05/23/1988	POLYANHYDRIDE FROM CARBOXY ARYLOXY ALKANOIC ACID	ANDERSON,HAROLI
07228883	4910106	150	08/05/1988	FORMATION OF HALOGENATED POLYMERIC MICROPOROUS MEMBRANES HAVING IMPROVED STRENGTH PROPERTIES	NOT,DEFINED
07296259	4957655	150		COPOLYMERIC NONLINEAR OPTICAL MEDIA	NOT,DEFINED
07433231	5023314	150	11/07/1989	NOVEL POLYARYLATE	BOYKIN, TERRESSA

				COMPOSITIONS HAVING IMPROVED PROPERTIES	
07434260	4929696	150	11/13/1989	BISACRYLATE MONOMERS AND POLYMERS EXHIBITING NONLINEAR OPTICAL RESPONSE	MCDONALD JR,THOMAS
07434261	4963633	150	11/13/1989	BISACRYLATE MONOMERS AND POLYMERS EXHIBITING NONLINEAR OPTICAL RESPONSE	KILLOS,PAUL
07437052	4997603	150	11/15/1989	PROCESS FOR FORMATION OF HALOGENATED POLYMERIC MICROPOROUS MEMBRANES HAVING IMPROVED STRENGTH PROPERTIES	LORIN,HUBERT
07543920	5091087	150	06/25/1990	FABRICATION OF MICROPOROUS PBI MEMBRANES WITH NARROW PORE SIZE DISTRIBUTION	SPEAR JR,FRANK
07645084	5109101	150	01/23/1991	PROCESS FOR MAKING NOVEL POLYARYLATE COMPOSITIONS HAVING IMPROVED PROPERTIES	BOYKIN,TERRESSA
07647392	5250633	250	01/29/1991	FIBERS AND FIBRETS FROM BLENDS OF POL YBEZIMIDAZOLES AND AROMATIC POLYAMIDES, AROMATIC POLYAMIDE- HYDRAZIDES OR AROMATIC POLYAMIDES CONTAINING HETEROCYCLIC LINKAGES	WOODWARD,ANA
07675782	5290884	150		BLENDS OF POLYBENZIMIDAZOLES	HAMPTON HIGHTOWER,PATRIC

				AND AROMATIC POLYAMIDES, AROMATIC POLYAMIDE- HYDRAZIDES OR AROMATIC POLYAMIDES CONTAINING HETEROCYCLIC LINKAGES	
07729968	5140093	150	07/15/1991	MELT-PROCESSABLE THERMOTROPIC POLYESTERS HAVING FLUORINE CONTAINING LINKING GROUPS	BOYKIN,TERRESSA
07744604	5164478	150	08/13/1991	PROCESS FOR PRODUCING POLYARYLATE HAVING LOW COLOR	BOYKIN,TERRESSA
07797650	Not Issued	166	11/25/1991	AROMATIC POLYESTER HAVING IMPROVED PROCESSIBILITY	ACQUAH,SAMUEL
07814340	5171823	150	12/27/1991	MELT PROCESSABLE THERMOTROPIC WHOLLY AROMATIC POLYESTER CONTAINING 6- HYDROXY-2- NAPHTHOIC ACID MOIETIES	BOYKIN, TERRESSA
08046499	Not Issued	163	04/12/1993	AROMATIC POLYESTER HAVING IMPROVED PROCESSIBILITY	ACQUAH,SAMUEL

Inventor Search Completed: No Records to Display.

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